

FY21 Forecasted RFPs

Program Office	Description				
1QFY21					
Adv Tech	SBIR Phase III - Corvid Post Intercept Assessment Development				
SBX	CLS SBX Task Order				
SBX	RDC SBX Task Order				
2QFY21					
Aegis	AAMDTC Auxiliary Services Support (Option)				
C2BMC	SWDC (Option)				
C2BMC	Foreign Military Sales Cross Domain Solution				
LRDR	BMDS Flight Test Support				
Targets	Alternate Glide Body				
Test	*Test Resources Directorate Instrumentation Support Contract				
Sensors	RTC FY21Test Task Order				

Program Office	Description					
3QFY21						
THAAD	Layered Homeland Defense TMRR					
THAAD	KSA Phase II					
4QFY21						
Aegis	AAMDTC O&S Services (Option)					
Adv Tech	SBIR Phase III - SciTec SDE II					
DE	*Modeling and Simulation verification, validation and accreditation					
DE	*Threat Hunting for Cybersecurity Assistance Teams					
UEWR	Clear/Cod EWR Upgrade POP Extension					
1QFY22						
Aegis	SM-3 IIA Procurement					

*Source Selections

Approved for Public Release 20-MDA-10641 (30 Nov 20)



TEAMS-Next Schedule

v2 - 23 April 2020
Approved re-baseline

TEAMS-Next	2019	2020	2021	2022	2023
Contract	JASONDJFMAM	J J A S O N D J F M	AMJJASON	DJFMAMJJAS	ONDJFMAMJJASO
СЗРО	12/18 • 2/21	★ 6/25			
Quality	2/25	5/8 * 10/19			
Safety	4/13	6 /1 * 11/16			
Intelligence	6/23	♦ ▼ 8/31	☆ 5/26		
MDS Engineering	7/2	9/21	☆ 6/18		
Warfighter Integration	8	9/30	☆ 6/22		
Test		10/1 🔷 🔽 12/2	☆ 8/22		
Facilities, Logistics & Environmental		12/22	2/26 ☆	11/22	
Administration		1/20 🗢 🗆	フ 3/26	12/3	
Program Planning & Acquisition		2/26 🗢	▽ 4/30	☆ 1/10	
Security Ops & Counterintelligence		3/29 <	⇒ ▽ _{5/28}	☆ 2/14	
Facilities Life Cycle Mgmt		4/23	◇ ▽ 6/25	☆ 4/11	
Specialized Eng Analyses		5/1	7 🗢 💟 7/16	☆ 4/18	
IT & Cybersecurity Mgmt			7/6 🗢 🗢 9/3	☆ 7/5	
Public Affairs			12/17	◇ ▽ 2/18	☆ 12/16
Cybersecurity Compliance & Risk			2/	11 🗢 🔽 4/11	☆ 2/6
Agency Advisory & Analytical Support				3/4 ◇ ▽ 5/5	☆ 3/2
Agency Operations				5/26 🗢 🗸 7/2	25
◇ Draft RFP	▽ RFP		☆ Award		

Approved for Public Release 20-MDA-10641 (30 Nov 20)